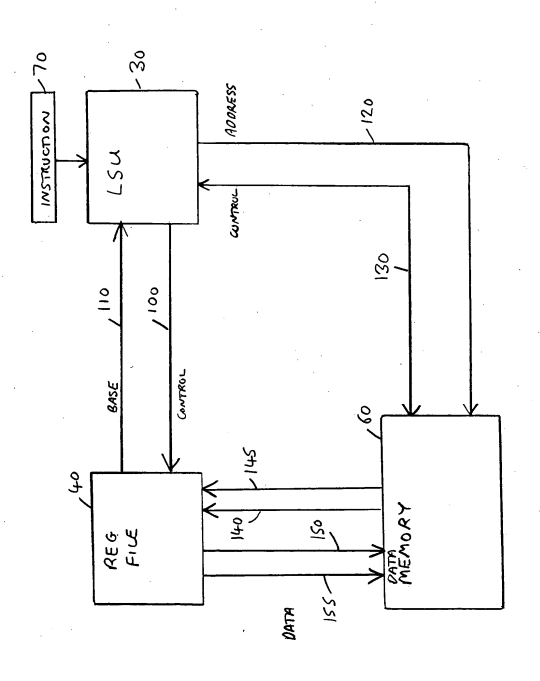
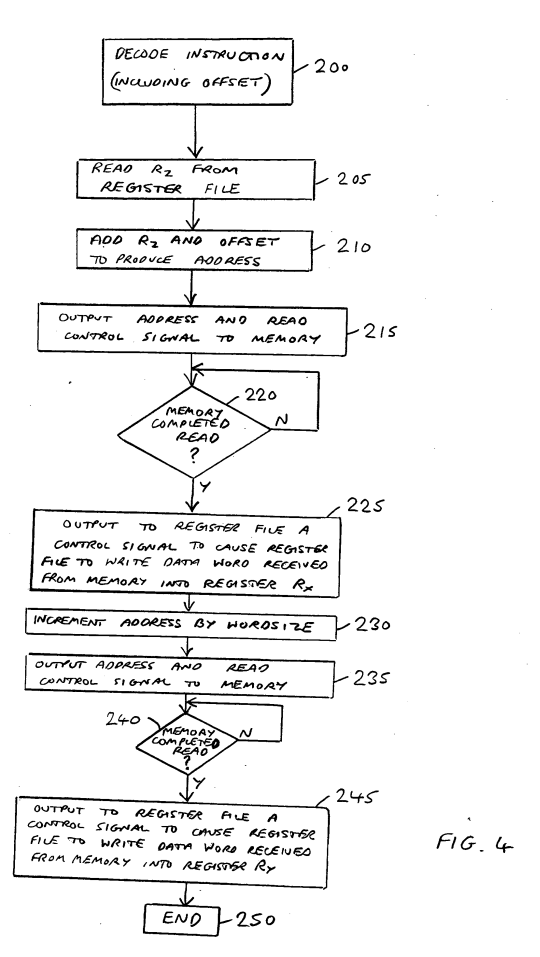


F16. 2



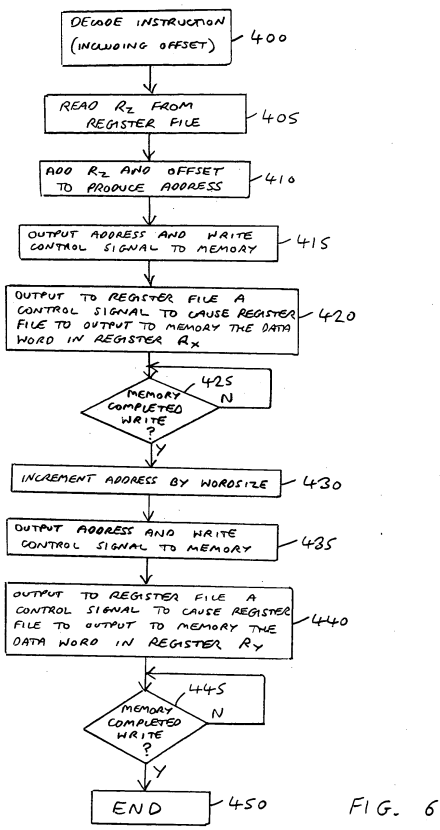
F16. 3

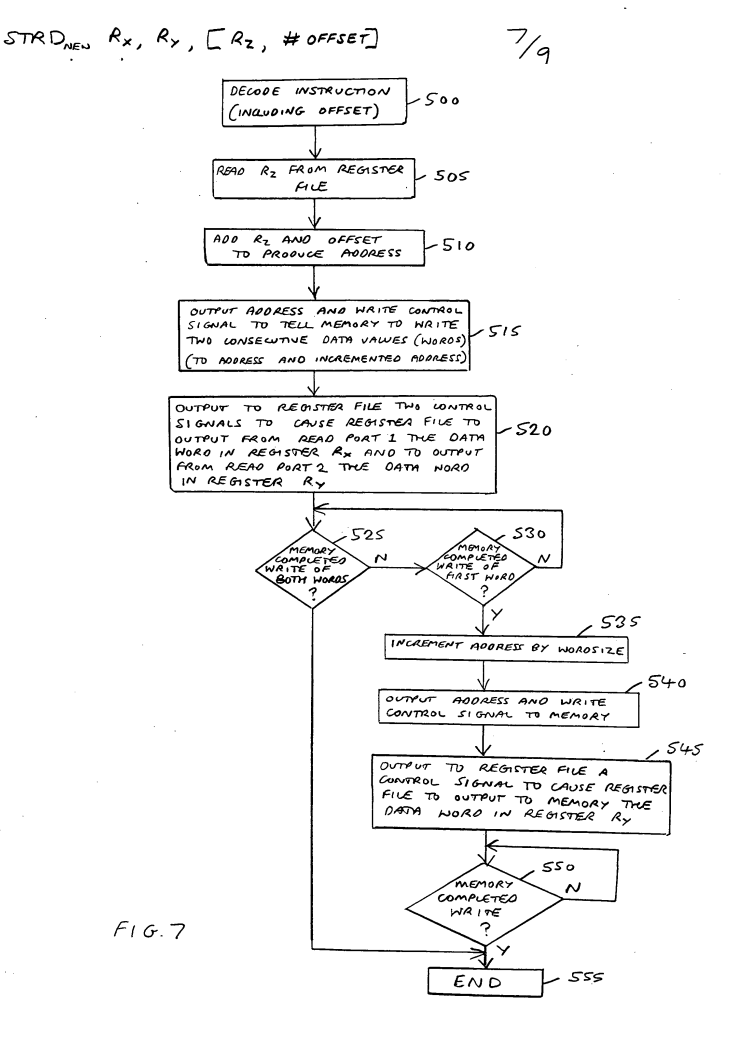


FILE TO WRITE DATA WORD RECEIVED FROM MEMORY INTO REGISTER

-356

END





LOR RØ, [R4, #0] $\left\{\begin{array}{l} LDMIA & R4, \left\{\begin{array}{l} RØ, R1 \right\} \\ LDRD & RØ, [R4, #6] \end{array}\right\}$ LOR R1, [R4, #4] $\left\{\begin{array}{l} LDRO_{NEW} & RØ, R1, [R4, #0] \end{array}\right\}$

FIG. 8A

LOR RØ, [R4, #8] { X LOMIA LORD RØ, [R4, #8] LORD RØ, [R4, #8] LORDNEW RØ, R1, [R4, #8]

FIG 8B

LOR RØ, [R4, #0] { LOMIA R4, { RØ, R2}}
LOR R2, [R4, #4] { X LORO

LORONEW RØ, R2, [R4, #0]

FIG 8C

LOR R2, [R4, #4] (X LOMIA LOR RØ, [R4, #8] (X LORO LORONEW R2, RØ, [R4, #4]

FIG. 80

LOR RØ, [R4, #12] (X LOMIA LOR R1 [R4, #16] (X LORO LORONEW RØ, R1, [R4, #12]

FIG 8E

	0	
		imm8
hw1 hw2	7	
	∞	
	1	Rxf2
	2 1	
	1	Rxf
	15	
	0	Rbase
	3	
	4	1
	5	w I
	9	1
	7	U
	∞	Ъ
	6	0
	11	0
	=	1
		0
	15	1 1

FIGURE 9